

Codebook for the data used to replicated the study “Eckhard, Steffen; Jankauskas, Vytautas; Leuschner, Elena; Burton, Ian; Kerl, Tilman; Sevastjanova, Rita (2023). The Performance of International Organizations: A New Measure and Dataset Based on Computational Text Analysis of Evaluation Reports. DOI: 10.1007/s11558-023-09489-1.

The data set in the repository is called “data_rep_level.csv”

When using the data, please cite: “Eckhard, Steffen; Jankauskas, Vytautas; Leuschner, Elena; Burton, Ian; Kerl, Tilman; Sevastjanova, Rita (2023). The Performance of International Organizations: A New Measure and Dataset Based on Computational Text Analysis of Evaluation Reports. DOI: 10.1007/s11558-023-09489-1.”

- *id*: string containing a unique ID for every report
- *IEG_Outcome*: string providing the Worldbank’s IEG project performance rating, according to <https://finances.worldbank.org/Other/IEG-World-Bank-Project-Performance-Ratings-Archive/rq9d-pctf>
- *type*: string taking on the values of „ICPP“ or „PPAR“ that denote different types of evaluation, according to <https://finances.worldbank.org/Other/IEG-World-Bank-Project-Performance-Ratings-Archive/rq9d-pctf>
- *sentiment*: numeric value measuring the sentiment prediction produced by the trained BERT language model, ranges from 0 to 1
- *year*: numeric variable denoting the year of an evaluation, according to <https://finances.worldbank.org/Other/IEG-World-Bank-Project-Performance-Ratings-Archive/rq9d-pctf>
- *country*: string containing the name of the country in which the Worldbank project was conducted, according to: <https://finances.worldbank.org/Other/IEG-World-Bank-Project-Performance-Ratings-Archive/rq9d-pctf>
- *name*: string containing the project name, according to <https://finances.worldbank.org/Other/IEG-World-Bank-Project-Performance-Ratings-Archive/rq9d-pctf>
- *general_sat*: numerical dummy variable turning 1 if the IEG rating ranks a project to be moderately satisfactory or above and 0 if the project is rated as moderately unsatisfactory and below
- *IEG_Outcome_num*: Numerical representation of IEG_Outcome (1-6).